

ABSTRACT OF THE DISCLOSURE

A system and method for the automated alignment and assembly of a first end of an optical fiber to an optical module includes a second optical module generally adjacent a second end of the optical fiber and connected to a computer. The computer monitors the optical transmission between the two modules through the optical fiber and controls movement of the first end of the optical fiber to optimize the position of the first end of the optical fiber relative to the first optical module.

N:\Clients\Siemens Corporation\Ip00001\Patent\Patent Application 67,025-001.Doc